Approved For Release 2002/06/10 CIS FUNE BB00724R000200060018-5

IDEA 0945-68 Copy_/2of_/3

20 December 1968

25X1A

25X1A

MEMORANDUM FOR	тнг	BECODD
----------------	-----	--------

SUBJECT: Trip Report, 3 - 10 December 1968,
Project

1. Wednesday, 4 December. A formal briefing was presented at Detachment "G" to introduce the Project and to initiate Detachment involvement in this project. The following IW-3 cleared personnel were in attendance:

- 2. The following subject areas were briefed:
 - a. The NRO requirement.
- b. The concept developed to satisfy that requirement. U-2R, and System 17B.
- c. The Quick Application/Evaluation Program, Phase I, and the follow on, refined program, Phase II.

25X1

25X1A

Approved For Release 2002/06/10 P. C. EGE E 8B00724R000200060018-5

25X1

25X1A

IDEA 0945-68 Page 2

	d. History of Program development.	25X1D
	e. vehicle characteristics.	
		1
	g. Program costs.	
bas	h. Phase I approved schedules and suspense dates sed on a 4 November 1968 go ahead date.	
3. and ava: to dissemin	Copies of the briefing slides, approved schedules ilable data on the were prepared and present for their discretionary nation.	
De	tachment Project Officers were identified as follow	s:
	a. Operations -	25X1A
	b. Instructor Pilot -	25X1A
	c. Flight Planner -	25X1A
procedu: the fli	Thursday, 5 December. Traveled to Pacific Missil Pt. Mugu NAS, California to discuss requirement/res for use of the range and its facilities during ght test and training phases. Other attendees at nference were:	e
	·	25X1A
•		

Approved For Release 2002/06/13 CIA RDP68B00724R000200060018-5

Approved For Release 2002/06TQP: SEGREF 68B00724R000200060018-5

IDEA 0945-68 Page 3

a. Range Scheduling: Top priority will be afforded this project. Procedures for scheduling 25X1/4 flights were established.
b. Range Facilities: All available to support project and include:
(1) Tracking and surveillance radars.
(2) Optical tracking.
(3) Post flight data for critique and analysis.
(4) Control Center with complete communications and real time tracking information.
(5) Air Sea Rescue
c. Range Requirements: Defined and will be incorporated into Detachment "G" and Headquarters planning.
d. Clearances: FAA and PMR procedures were discussed and a few minor changes to normal operations appear necessary.
e. Security Considerations: All referred to for action.
6. Detailed procedures will conform to Headquarters and PMR requirements and agreements will be communicated to involved units in the near future.
7. Friday and Saturday, 6 and 7 December. Discussion and work session with Detachment "G" Commander and Project Officers to develop:
a. range safety zone.
b. Sample training route to PMR.
a Dilat twaining program

25X1

25X1A

Approved For Release 2002/06/09: SECRET 68B00724R000200060018-5

IDEA 0945-68 Page 4

Discussions included the forthcoming LAC flight test of the configuration and the operational deployment and employment of the system.

25X1A

8. the "Sku followin	Monday, 9 December. Meeting with LAC engineers at ank Works". In addition to the undersigned the agree of attendance:
9.	Subjects discussed were:
	a. Details of the aircraft modification.
	b. Predicted flight characteristics.
	c. The LAC flight test program.
and	d. Development of a flight handbook supplement, checklists.
	e. Performance data validation.
develope final fo	A detailed flight test plan is currently being d and will be finalized in the near future. The rmat of the pilot training syllabus will be determined t results and the remaining inventory of 25X1
ll. meeting in addit	Monday evening, 9 December. Attended an informal with Beech Aircraft Co. representatives. Attendees 25X1A ion to the undersigned were:

Approved For Release 2002/06/13 CIA-RDP68B00724R000200060018-5

IDEALIST

IDEA 0945-68 Page 5

	 12. Di	is c ussions pr	incipally	concerned	;	
25X1	a.	rel	iability a	and follow	on modifi	cation.
	b.	The radar	enhancemen	nt modifica	ation.	
	c. checkl		t of norma	al and emen	rgency pro	cedure
	d.	Training a	ids.			
25X1A	pilot train conduct a h	wais project a ning program. nangar classr training aid	nd he has He will oom and p	present sl	assist in lide brief	the ings,
	interface m	nesday, 10 De neeting at LA presented in	C, Burbanl	c. Details	of the m	nsored eeting
				IDEALIST I	ivision,	OSA
25X1A	IDEA/OSA Distributio	<u></u>	[20 Dec 6	38)	e ••ye	
	#1 - D/SA #2 - DD/S #3 - D/R& #4 - ASD/ #5 - COMP #6 - D/M/	A D R&D T OSA				
	#7 - MD/M #8 - D/O/ #9 - SAS/ #10 - IDEA #11 - SS/O #12 - RB/O #13 - Hold	OSA OSA /OSA SA SA				

25X1A

TOP SECRET oved For Release 2002/06/13 : CIA-RDP68B00724R000200060018-